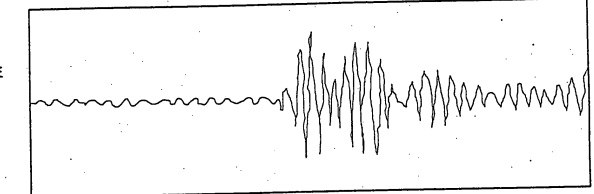


Fig 1c Prior Art

AMPLITUDE



TIME

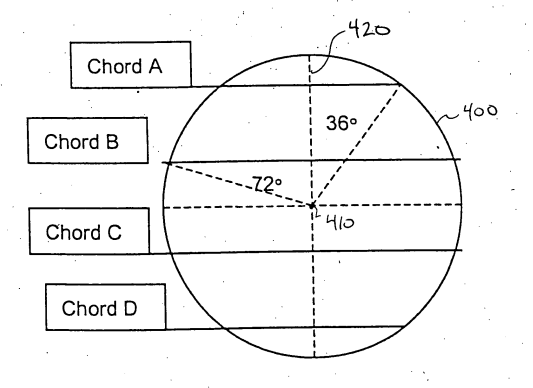
Fig 2

AMPLITUDE

240 crossing 310

2610 C1055, ng Correct ZERO Crossing 320

(300



Figi 4

Process wareform ~ 500
Measure transit time for ultresonic signals
Measure transit time for ultrasonic signals along a first path in meter ~ 510
Measure transit time for ultrasonic signals ~ 520 along a second path in meter
Determine whether those exists an
ultrasonic arrival timing from based on
the length of the first path, the length 1~530
of the second path, the transit time for the first path, and the transit time
for the hat path, and the transit time
for the second path or on a speed of sound for a medium in said meter
Correct for missurement error ~ 540

Fig. 5